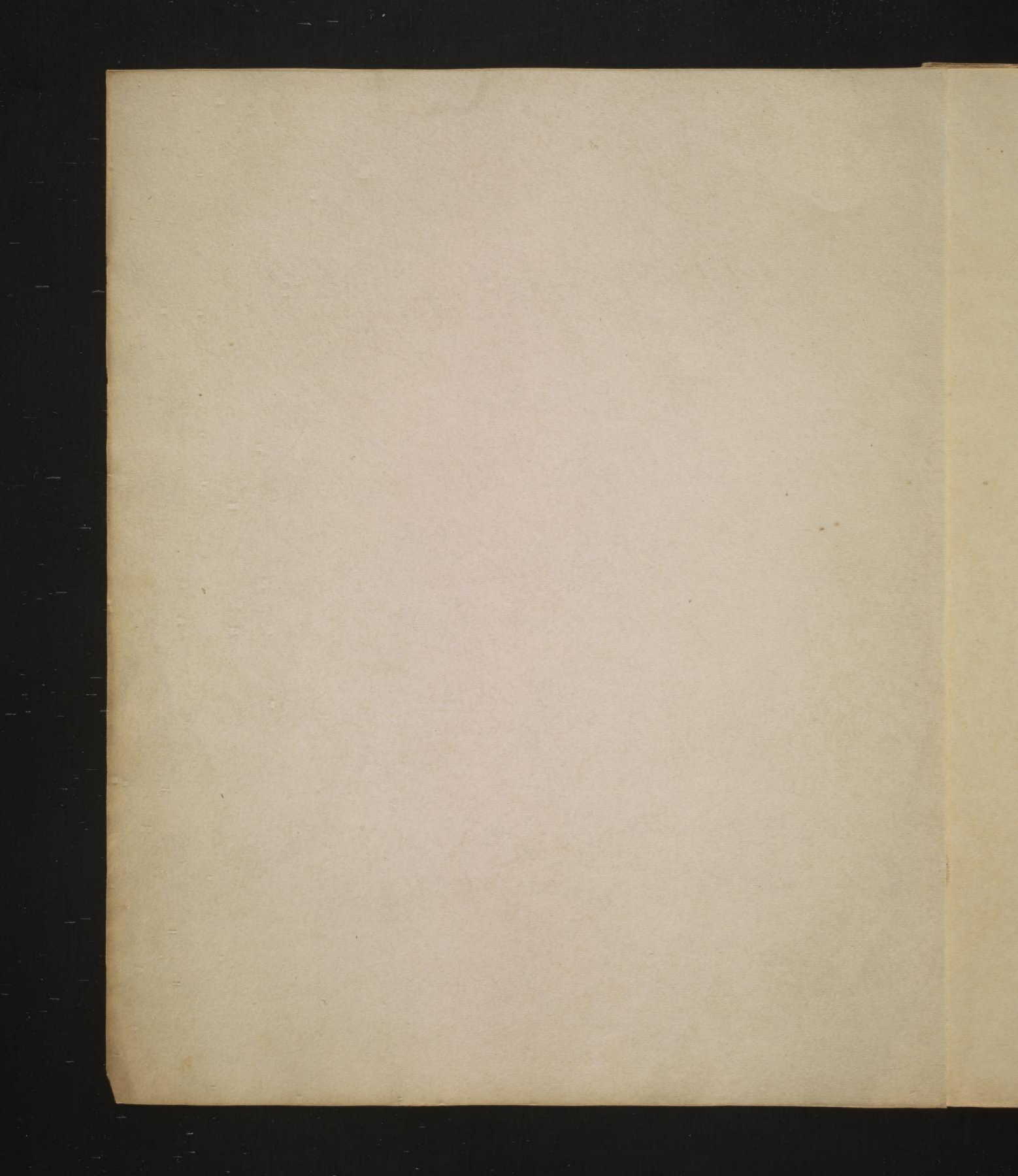
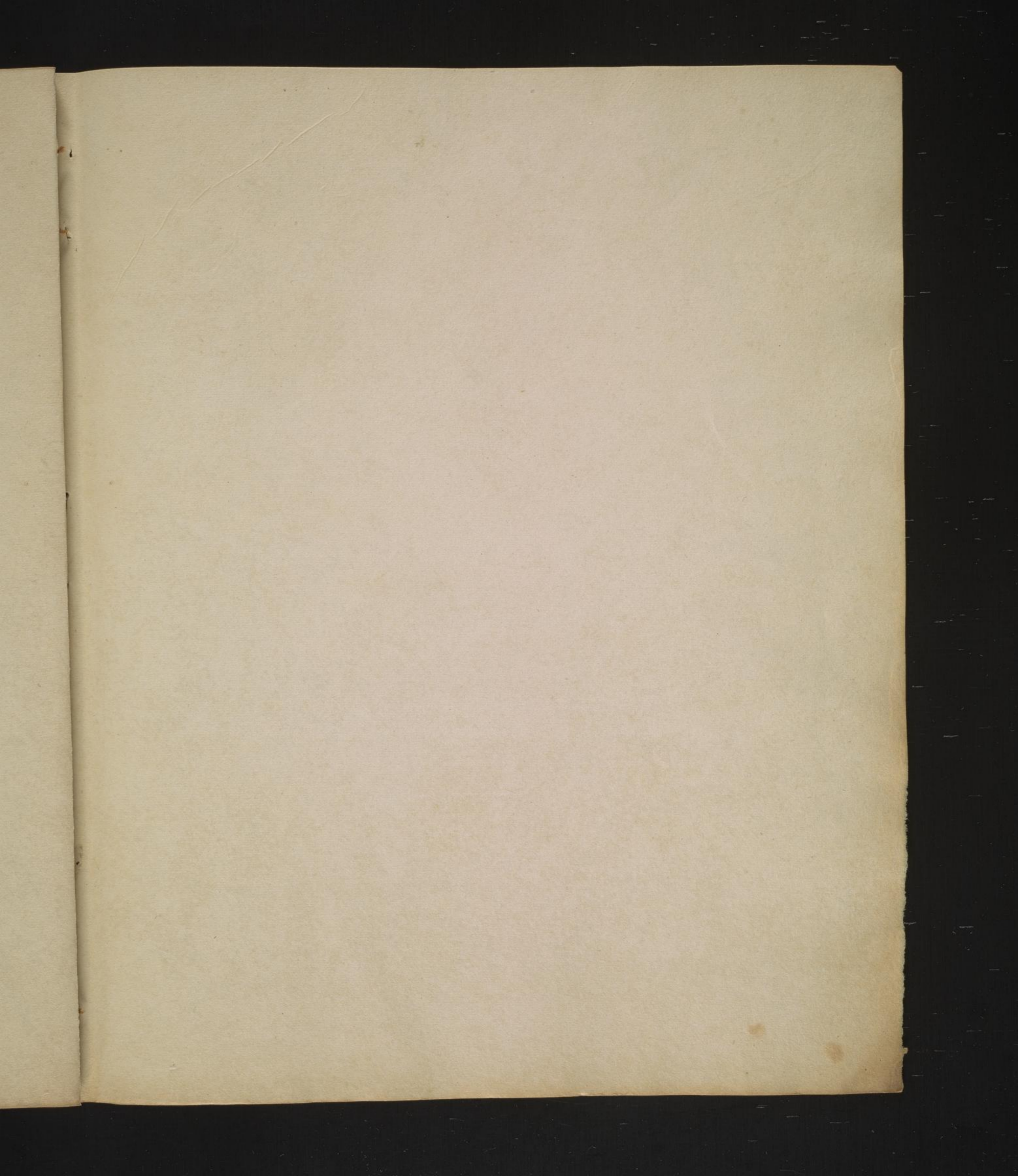
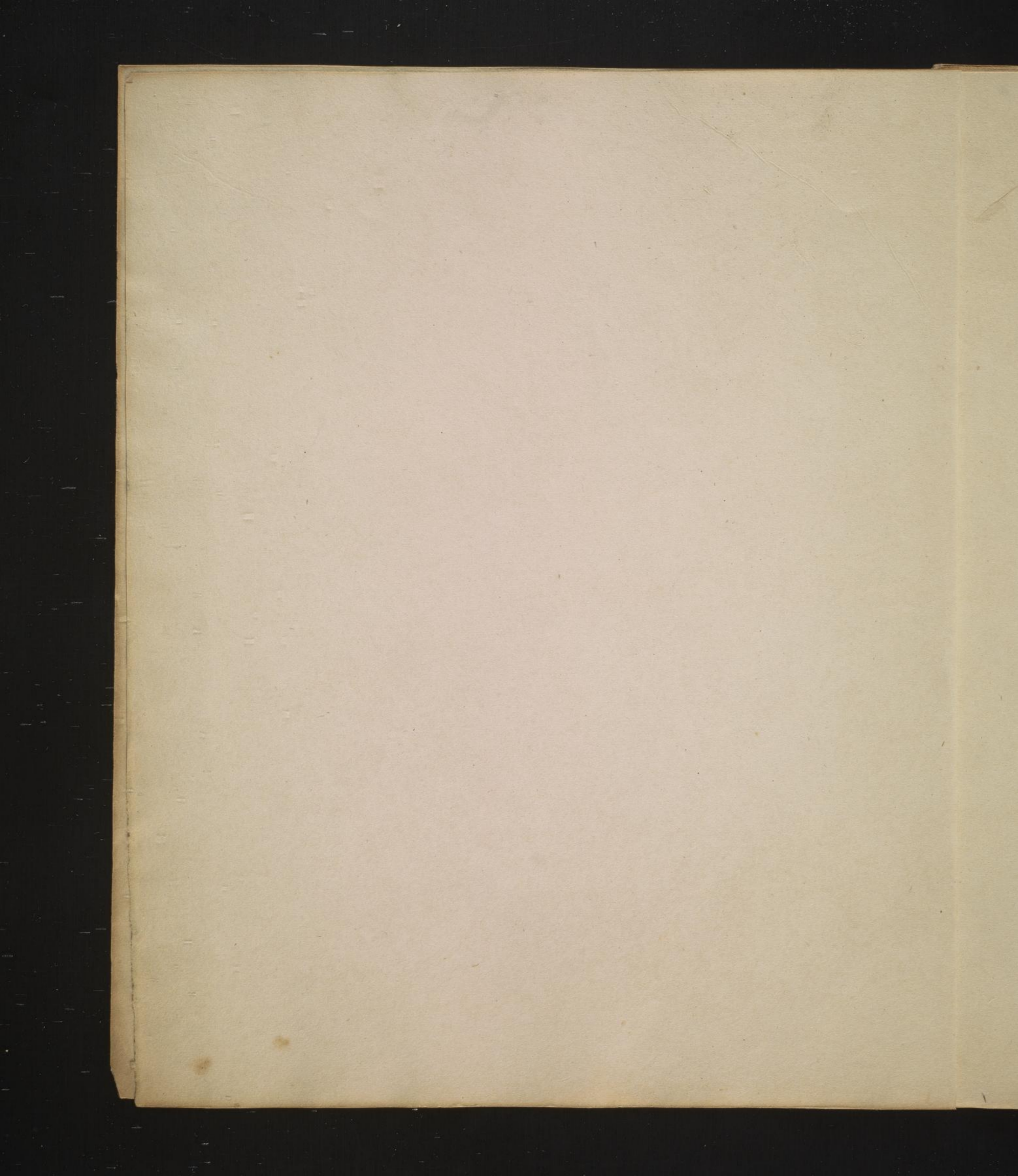
M Essay, Am The Modus Operandi of Color Tamuel Merry of Migrinia Me think our fathers foots, so view me grow; our wises sons, no doubt, will find us so.



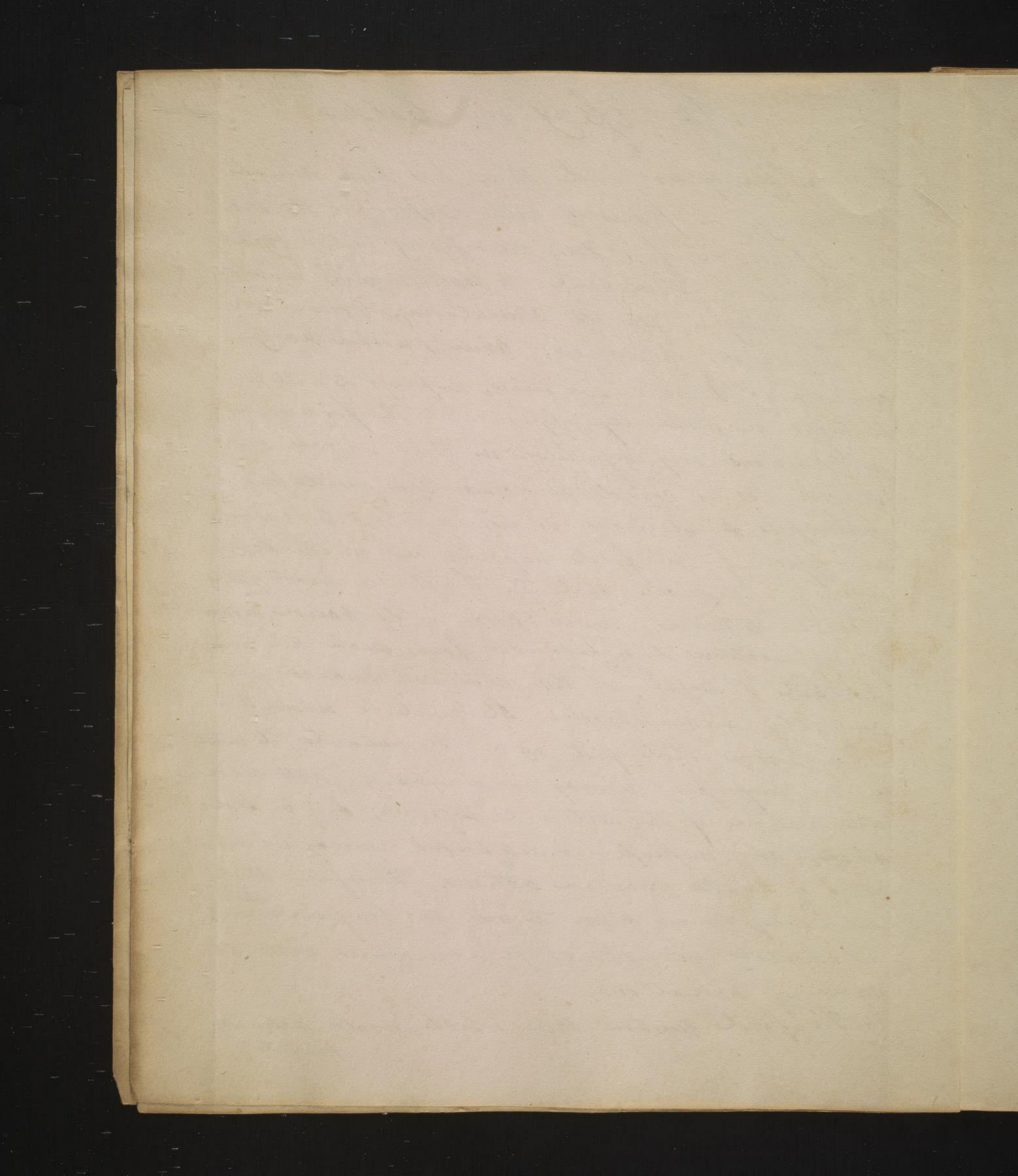




## An Efsay on bold

In a few years past, there has been much controversy in opinions with respect to the modus aperandie of Cold; one party be living that it acts as a thinewland to the animal machine, I prescribing it for its stimulating hower in The dreatment of diseases; While another hory, couridoring it as a sexative, implays it with intentions diametrically opposed to the former, & in Siscases very difficultar in their patures or clages. As no covid paractice can result from principles & intentions so discord ant, it be comes an object of the first importance in the fix inco of Muxicin, that the druth be investigated, I were detected, since Cola in its various modes of application of exhibition forms such an in-portant of useful of the materia mexico, when correctly administered. It must be wident to very person, that if it is a stirmalant, it must be an improper rummay in diseases of quat more bed action of the artical system; Ly a led = ative, an improper & deletereous rume dy in dis= eases of weak mortion action. Therefore that we may know when it will be beneficial, and detrimental, me should be acquainted with its more of Operation.

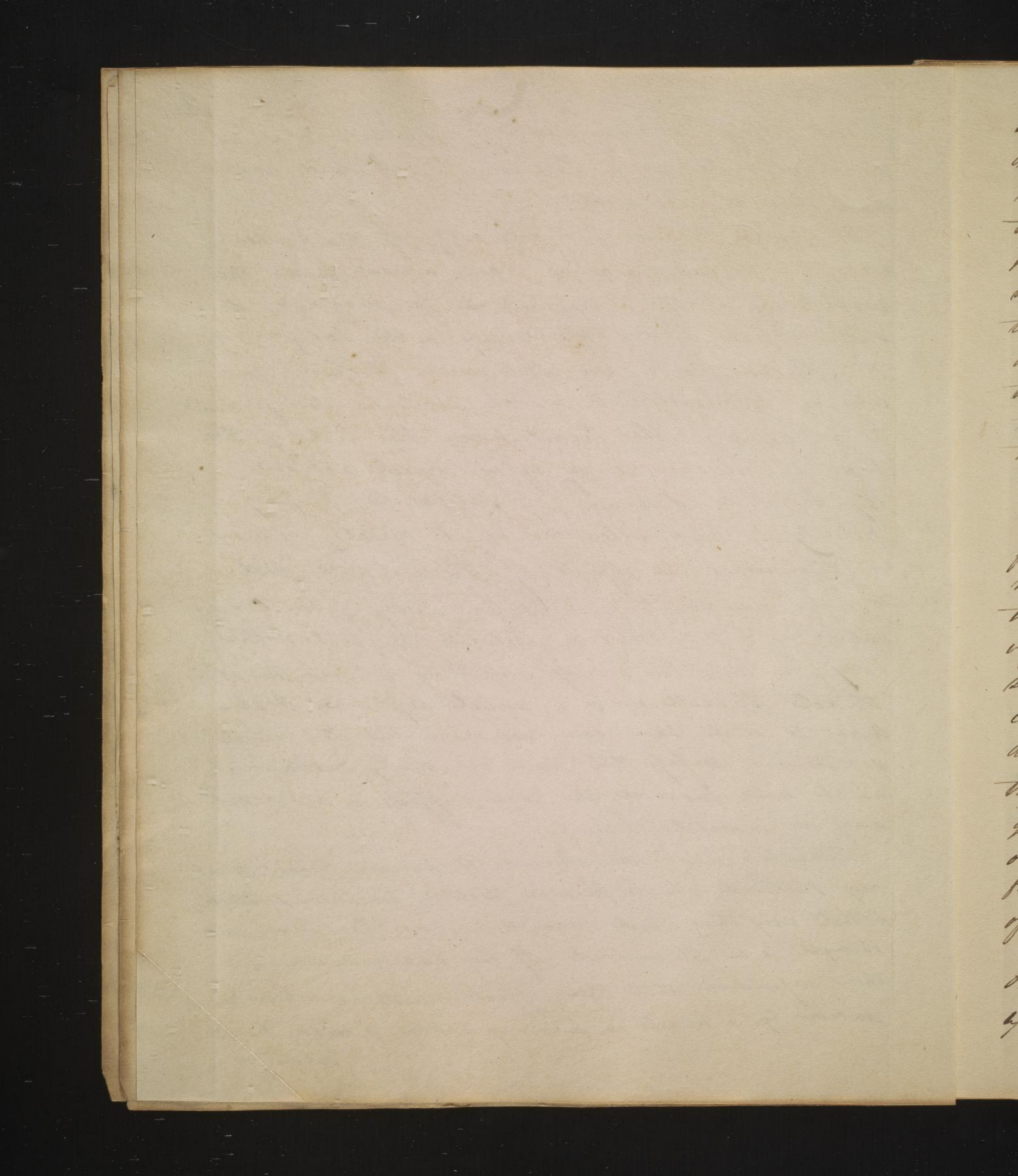
The first question then which would naturally present



persont itself to our mino, is, whether Cola is a Stimulant or a Sedative? I I shall auxun that it is a Sedative.

as much confusion, I difficulty of comprehending a writer's meaning, have arisin from the andiquity of the turns which he may use, of shall define thimulants many in the lunguage of De Barton, to be any Substance, property, qua= lity or circumstonice which increases the fuguer by I force of the Circulation, The heat of the body of privous evergy by a direct action. My bedalive, I mean my butstance, property, quality or Circumstance which directly reduces or diminishes the effects of Stimulants, thatis to Lay, reduces the force of frequency of the cucutation of diminishes on atsteach the heat of the body, or in other words, any thing which can ab-That themulo, or is a sirect depte wo. I alluxo to what have been denominated the direct sexatives of crufely that there are many substances which will produce the above offects in a heren = day or indirect manner.

Alternalants have here desired by several Authors to to any statistical which produces Motion, sensation of thought, I that very thing which moduces Motion, sensation, and thought, is a stimulant. If they has included in their definition, that these effects must have been here duced by a direct or primary action, I could have



Submited to it; that the definition as it plans, is too general, ambiguous of indepinite, of I might have added, incorrect. It has in my opinion, laid the formation of much voion of has afforded to principal arguments to the advocates of the pline = utating from of cold. If the above afinition was to be allowed, there would be no such a thing in status as a direct headine; for where is the sectation when extendes to a cutain sugar, that does not produce motion, Suration on thought?

borry one will admit that store teting is so direct sea ative, I known sea ative of feets upon that aminal from which the blood is astracted; that who is so ig - normal as not to know that if it be extended to a contain degree, that it will produce the most pour than acque, that it will produce the most pour wful motion, I me have very reason to believe, sinstation of the most disagreeable nature of the correctness of this remark is strikingly illustrated in aminals which are blood to death. We first observed the force of the circulation to be aiminished, the gund therefly to fail, but then succeeded by siotent of convulsive motions of doubtless the most hair ful sensations. There are all the effects of the want of the natural thinnelss of the blood.

Tations experienced by those who have been bled on-

a a a U Vi

who has not experienced Themselves the most un= pleasant surrations, from the loss of such a quantity of blood as to produce fainting? mor will his itale in saying, that the above motions & sing pations were not produced by the direct action of a thousant. again, if an animal he placed under the reciver of an air Jount, I the air be whairted, we shall observe the same effects as just mintioned from the loss of Blood; yet no one will derry that the atmospherio air is a stumulant to the said animal, or that its abstraction or distribution is a sedative or abstractor of thim-The food which we daily receive, affords oo large portion of the Turnelus necessary for the animal acounty; - it is curtain that if the quantily or quality of this be diminished, its effects must be diminished in the some ratio, that is to say, that atsturence is a diffleter or secration to the animal stystem in recouring The force of the cire culation, the heat of the lody Ho, in proportion to

the degree of the atstirence. But if this atthing nenco le extended in degree or becomes utato we call, fasting, me shall find that a morbed excitement will take place, the whole system for a short time properly meternatural stringer,

an Ar il to d C. 10 1 le

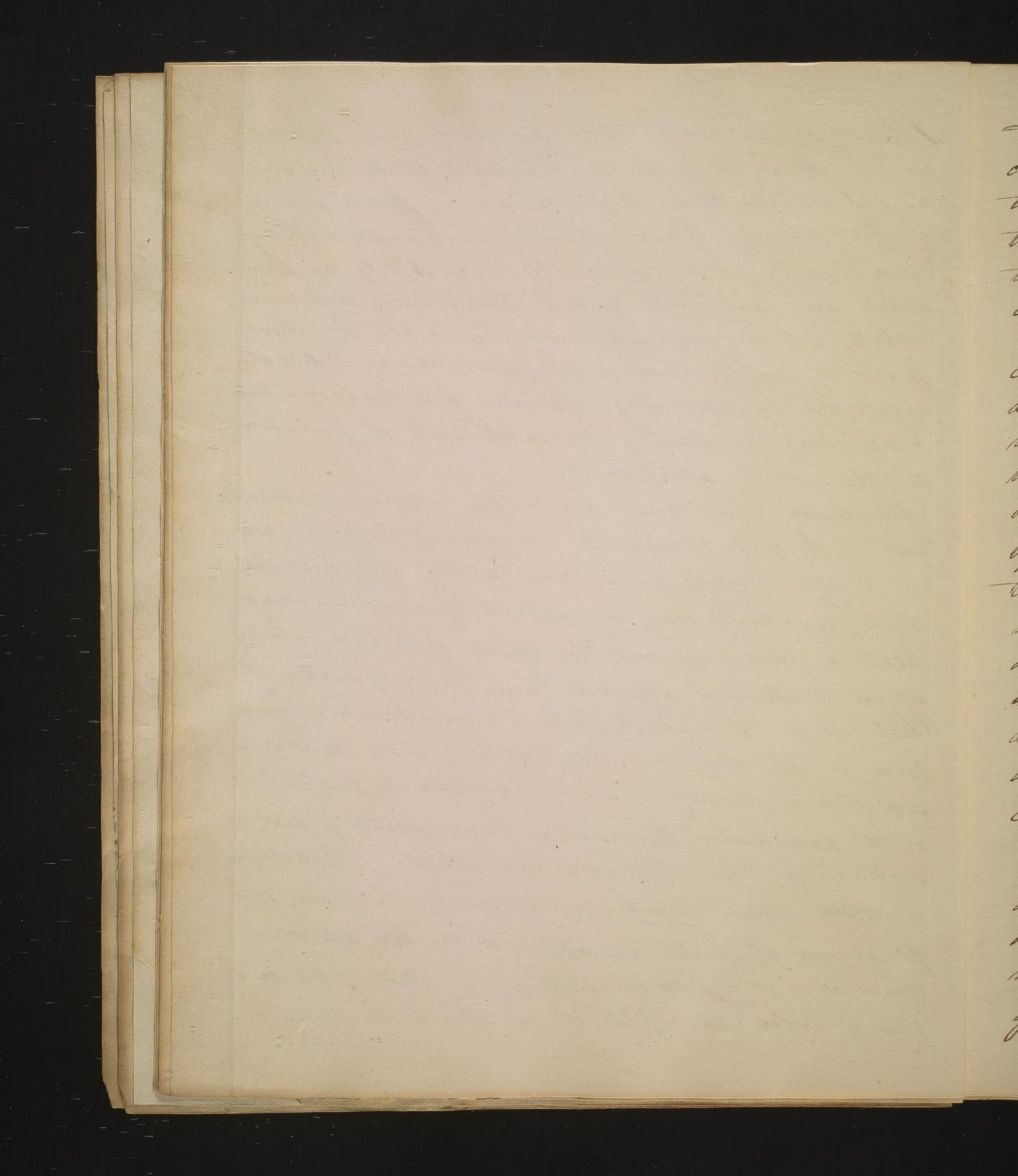
and accompanied with the most primpul sensation. The pain of Hunger is so severe, that it is said to submit to no Laws, nor yield to mo restraint. It is a familiar observation of Military Characters, What the qualist cowards become have new by fasting. The thingth of the dim is said to be much increased by hunger, I be comes mon procions-Is it not reasonable to conclude that the suration & motion from the application of core, are produces in this samo manner from a deficiency of Himalus, when we replace that crea is only the assured or deficiency of heal, or a qualer capacity for heat, & that heat titrely is a stimulant? The same phinomina take place with rushed to every other sexation in nature if they be ittenais for mongh. of now the above facts we see that me = Tim & pensation are as much the effects of a suficioney of the natural of healthy quantity of thimmelies, bus they are of the direct action of Thomalus. It would appear from house, that The animal acomeny required a certain propor = two or quantity of tetimulation for the per = formance of its healthy operations, I that one upaf or difficiency of Stitulus non equally detite rious, I iqually productive of montre actions.

A ho wh pu. a Vh ty 2/1 ci Me Me Th de M De 1 er

It must not be understood that I think they produce these yfects in the same manner; tut while the thinkulants produce motion & sen = Tation by a direct & efficipie action, they are produced by sedatives in an indirect way, or by a want of any peculiar or specific action of their ours. In instance, when a large quante ty of blood or any other necessary planulus is at = Thatten from the Body, The motion & sin = vation think arising are the effects of a cufi = ciency of Minulis, or to use the words of D. Bush, are produced by the news bring divinted from natural action by a actionary of Thumulus. In This manner, I think it is wident, that a quat deque of cold, or any other sea ation, produces motion & similation, & have courequally bun con= siacres thimulants, when in fact the sensation I motion were the effects of a want or defici ency of Stimulus - I'lls the blood in the above case is un doubledly a through to the different parts of the body, so in proportion to its atthase how must the Minulation on excitements of the Rystem which is produced by it, be diminished, I consequently The motion of lensation which are thus presenced, cannot propilly be the Hech of stimulants...

I have said above that secretives were asstractons of themales, or airect depletons, I shall now say
that I believe that they all are negative agents,
proporties, or qualities, I produce no specific action of
their own, by acting upon the yeilability as thinutants are supposed to as. Benishelion, Atthemas,
rust to, which are acknowledged to be seathing,
specially hy abstracting the excitement in proportion
diminishing or reducing the excitement in proportion

Me know that cold is only the absence, or abstrace to more of heat, I consequently a negative property or power to, I can property only, by abstracting or diminishing must migatively only, by abstracting or diminishing heat, I thus rum one the effects of heat, or exhibit that he a stimulant, (which is admitted by my me) heat he a stimulant, (which is admitted by my me) cala or the absurce or abstraction of heat, must be a sea atime, I minishes the stimulating effects of heat, by as the diminishes the stimulating effects of heat, by as the citing the stimulus heat itself. That I may be abstracting the stimulus heat itself. That I may be acquired of heat he applicate to the system of more clearly understood, Suppose that he applicate to the system of heat he applicate to the system of heat he applicate to the system of head he applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicate, or the heat, more congrues of cold be applicated.



= reelly speaking, be reduced 45 degrees, tho ex= citement must be reduced in the same propos tions, that is, to 20 degrees; I so in proportion to The reduction of the heat or the application of the Cold, will be The reduction of the ex-In ottano a cornet knowledge of the operation of Cold, I think it would be sufficient only to take a view of regulation in the winter of the shring. what causes the life less appearance of regulation in Winter, I what the lively rename of Spring P- no one will pretend to say that the former is caused by the strong operation of Cola, or the lat= two by the secration power of Chat. we daily see life excelled in regulables in its most perfect I begorous stato, by Means of a stown room, or a warm house, in the winter season, when there are not the smallest symptoms of regitation in similar plants which are exposed to the cold of the wenter. I the branch of a True should find its way thato a stone room while the whole tree is in a bigorous & lively state with respect to growth I begitation in The warm season, it will remain in this state for a considerable length of terms after very other part of the True exhibits

M a M la /he 1/2 120 M p tes u not a lingle sign of regitation in consequence of the winter's Cold. Or should this hands be introduced into a warm stone room in the mart of wenter when then was not the smallat sign of regitation in any hart of the Tree, we shall find that this hanch will soon vegetale I become as grew as it is in the medsto of Money, while the the of the true which is still it = porca to the Cola, rumains in the same can = dilion in which it was previous to the introduce = Thow of the branch suts the warm flow wood. Likewise when regitation is in a rigorous state in the much of euromor, if the temperature of the atmospheres be considerably diminished, the rapid growth of regitables is immediately she offerd, & if The costs be continued for a short time, They will become pale I fanguis. This fact must be familian to every one, I The cause must be as plair Las wident as the fact is familian. From the above facts, I think it is wern testily proved, That cold cannot exect my them= utating from whom regitables; tout when is the line of distruction teteren regulables of munuals? I believe that Naturalists & physiologists give = nally agree, that they profisels The some line of life, I that differs only in degree of quantity. If

Uh ne Ru Le to bel Con Me he rus, po the in a 2 m he RI cu This opinion be corred, The most natural & conred inference would be, that coes must exert a similar influence our animals as our negitor = Hes, & consequently Could not be a thomasone to animals, as it is unquistionally not to begincold when applies to different Inscits of Aminals. Here he drove the fame phinomina in the Internating Insects, animals, He which take place with us pect to regitables in the different peasons. They possess life in its most pursed I active state in The warmen peasons, tut gradually become more inactive & lospied as wenter approaches, till not a pyraptor of life rumains. If in this looped I apparently lifely thate, They be ofposed to a Moderate heal I this gradually muested, they well be come reasurated, & in a short time proper life as active & as reguous as they ared before their state of hibernation. But if on the other hand, They be knd dealy exposed to a gual degree of trate, that life which they profsess in a talent date will certainly be distroyed. It is wident that the coes of the winter is the cause of this torpidity, I the Bernal heat is naturally the cause of the succuaring activity. bald in historing this state

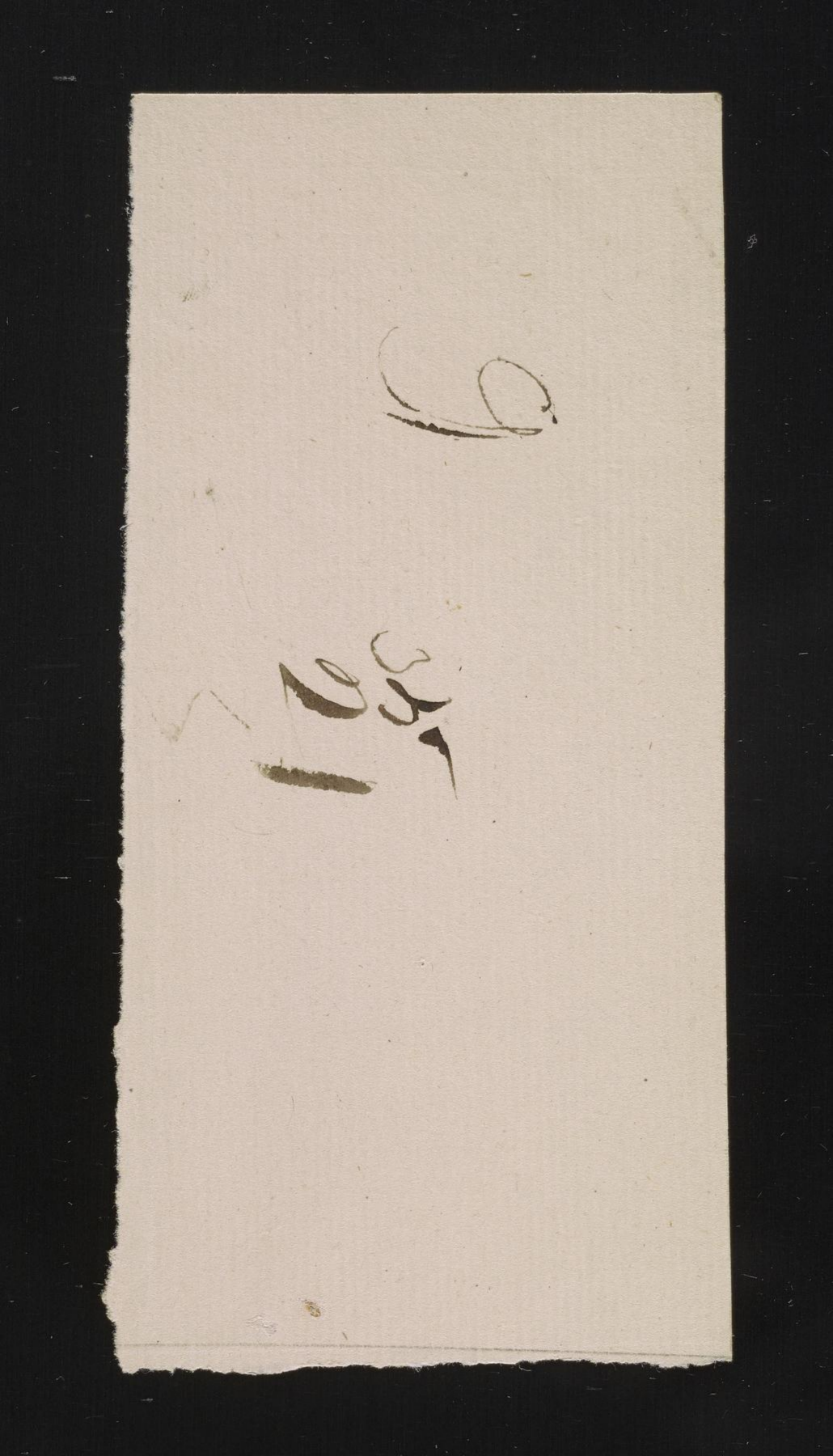
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of tooper, must wither as it by wham ting the excitability by means of its except of themulating how = or I leaving the system in a nonexcitable or Phiotum stato, or must ad as a sexation by abstracting the mayany of traterial stimulus of heat, I courtquently ix citement, & leaving The system in an excitable a laxun plate. If it were in the former way, it is plain that it would require a large portion of Atimulus, it, on to count into excites= ment The remaining small parties of excitabilety; but conhary to this, we know that if a qual deque of heat be applied, we am a resqued of dethoying the life of the uncet, toas, or annual to which it is applied a fact thated by Dr. Rush in the course of his Lectures goes for to prove that color is not a thing ulant to Houses; to wit, "It is ascertained by experuneuts L is a fact familian to the Furners of this Country, that a house regions & frounds of Hay more in 24 hours in our open of cola Blable in the into, than he does in a Stable that is close and marw. A cutain quantity of sturnalus is always me = apay to be acting when the system for its well being, I if Cold min a peternal and, The more sewo it was, the left ford should be succepany to keep The system at its proper point of excitiment.

Do in The an The The Ch to Mu he ul que rec in to 40

It we not observe the same thing to take head in the Inhabitants of Colo & northern climates ? They use a larger quantity of the most thimulating animal ford & Spirituous & formentes lequois, Man The Inhabitants of temperate of Southern Climates. The same Thing is observed in warm & lumpualle Clemates in The different seasons. As in moportion to the Colones of the season in warm Climates, I The perinty of the cold in morther Climates, do he find our ford & arinks more structating. Does this not arise from a deficiency of them ulus; I if Cold was a thimulant, would not the quantity of Mimulating food & drinks be mecessor = rily diminished in the point ratio in which the intensity of the cold was incuraged !-What is the cause of that difference of terms which tokes place in the appearance of the Calamenia in hann L Coto Climates? We have every reason to believe that in prioportion as the Temals has been under the influence of thimulating papiers, consurations, ford Il, and in proportion to the warmeth of the Climato, so much sooner do the Catamerica make this appearance. As very thing which 4ciles repeatedly & uniformly the system, has a ten = dency in the some rates to accelerate the afe = pearance of the Catamunia, under Drindar ein =

Mr Mm La Generiali 1 The Jos 1



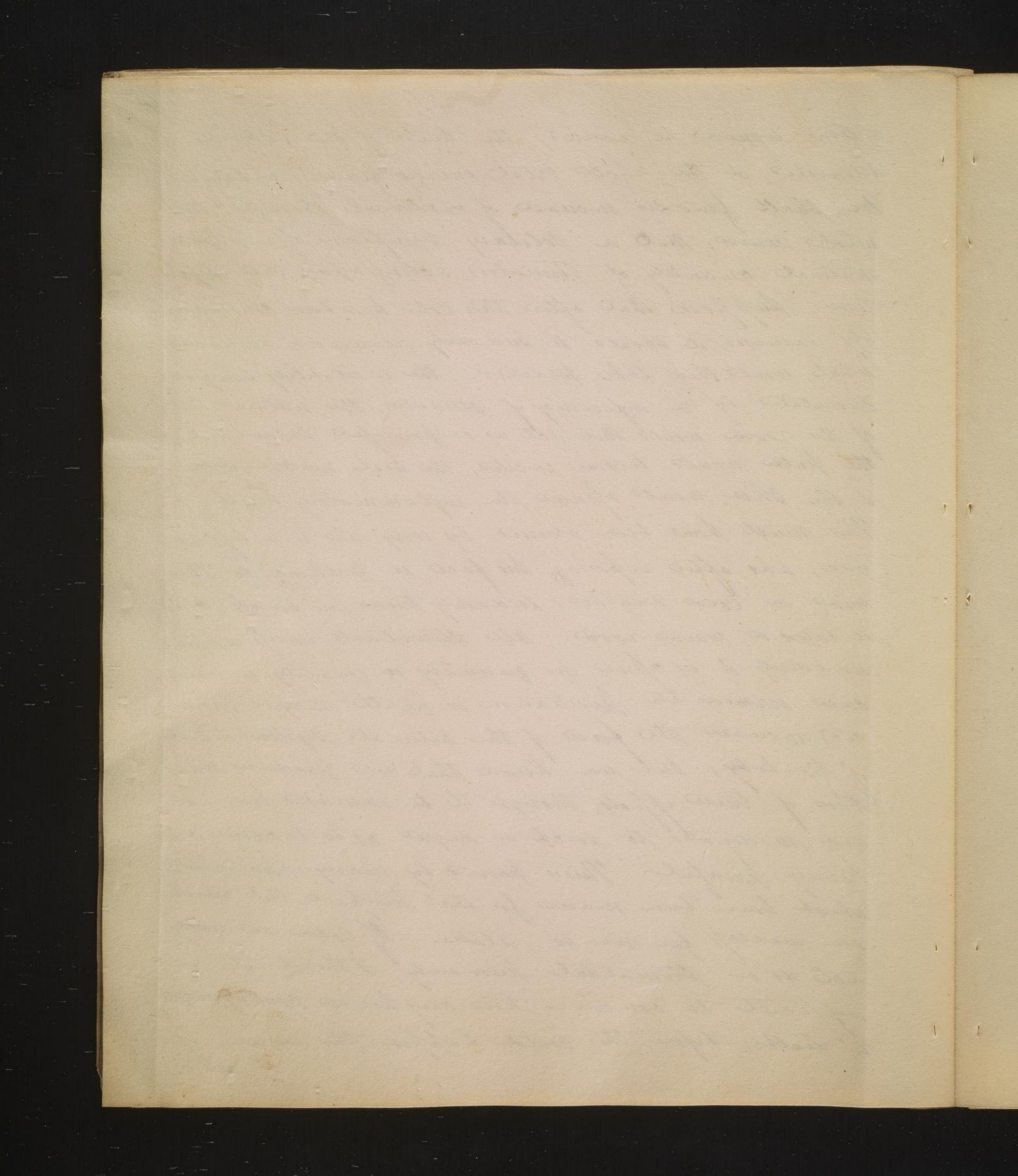
the Ca le du be Co he pr pr me gu cu m The the ti the hor . .

I weath from taking head; hence the treatment in Frost lites. If Coco in the above case had adio as a Mismutant, the excitability monto have been it hauster instead of having heir accumulated. The paine of the home which is experienced from exposing it to heat after a privious application of show or dee, appears to me to arese from a time porary of local Rheumatisms of the hand. If cold be a stronglant, how shall we account for the Juguency of Theumatisw, preumonen, Calarch, L other a cuto of inflavoratory diseases in the winter of Moring, or from sudden changes of the weather? If the home be exposed for some time to such a deque of heat is it can conveniently bear, & Then be succamply plunged outs cold pater, we shall home some of the symptoms as above mintione, re in a very small degree.

The was of such a degree as to be most agreeable to the horson, to presence the statement at sits natural at healthy standard, I causing activity nection by action nor atstraction; tet the temperature of the room topa-dually reduces to such a degree that the life of the patient should be took by his fruiting; what would be took by his fruiting; what would be the Minimima is his its from the first momention of the demander of the room, till the acath of the house ? The natural excitement of the acath of the

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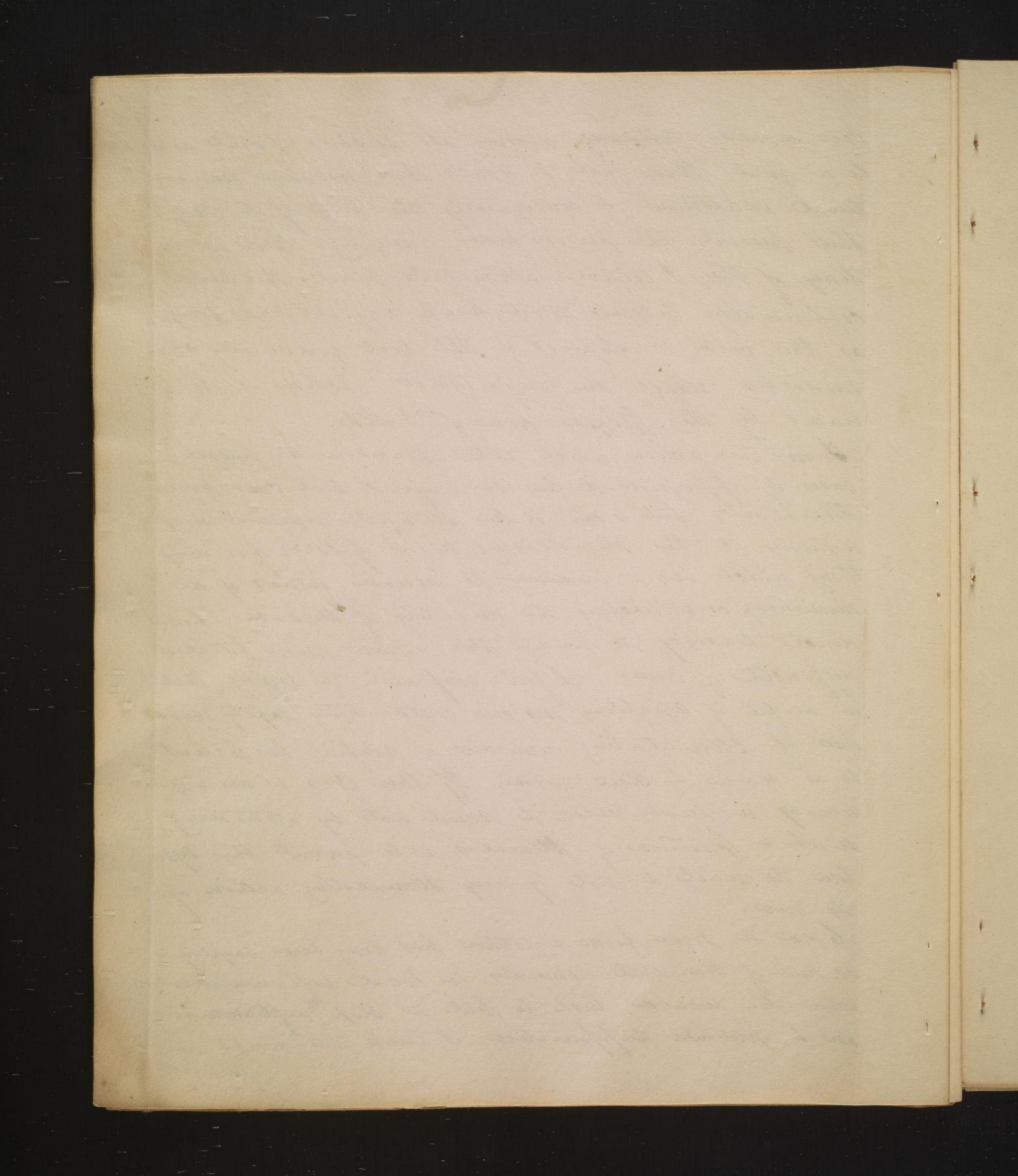
= time would be reduced, the heat of this body di minisher, I the whole vital energy finally extauster. Me Shall find no increase of excitement through this whole course, that a potetary symptow of a pulounatural quantity of Minulus acting whor the Legs= timo. puppose that after this cold has bun considerably incuases, it should be sud denly reduced or als hacked, what would then take place P. The excitability being ac-Cumulated by a deficiency of structure, the natural heat of the room would then act as a powerful themstand, The Julio would become excited, the heal much increased, I the plin would assume the inflammatory blust. This must have been observed by way one in a lefs aregue, who after exposing his face in halking to the wind in Cold meather, sudamly tunes his back toil, a cuter a prano room. All stimulants unly applied suddenly I exceptive in quantity or quality, in which case mumicate prestration or death may be presan= cer) increase the force of the artical system & head of the body; tut we know that cold produces his this of these effects, though it be incurated from a my moderate to such a deque as to be come ex= tremely painful. This is pieuro by many if pieures which have been made for that purpose, tub which are meales for me to relate. If coea did really act as a stimulant primarily, I think it is difficult to concine how any horson could purpo to death; before this could happen, the degree of



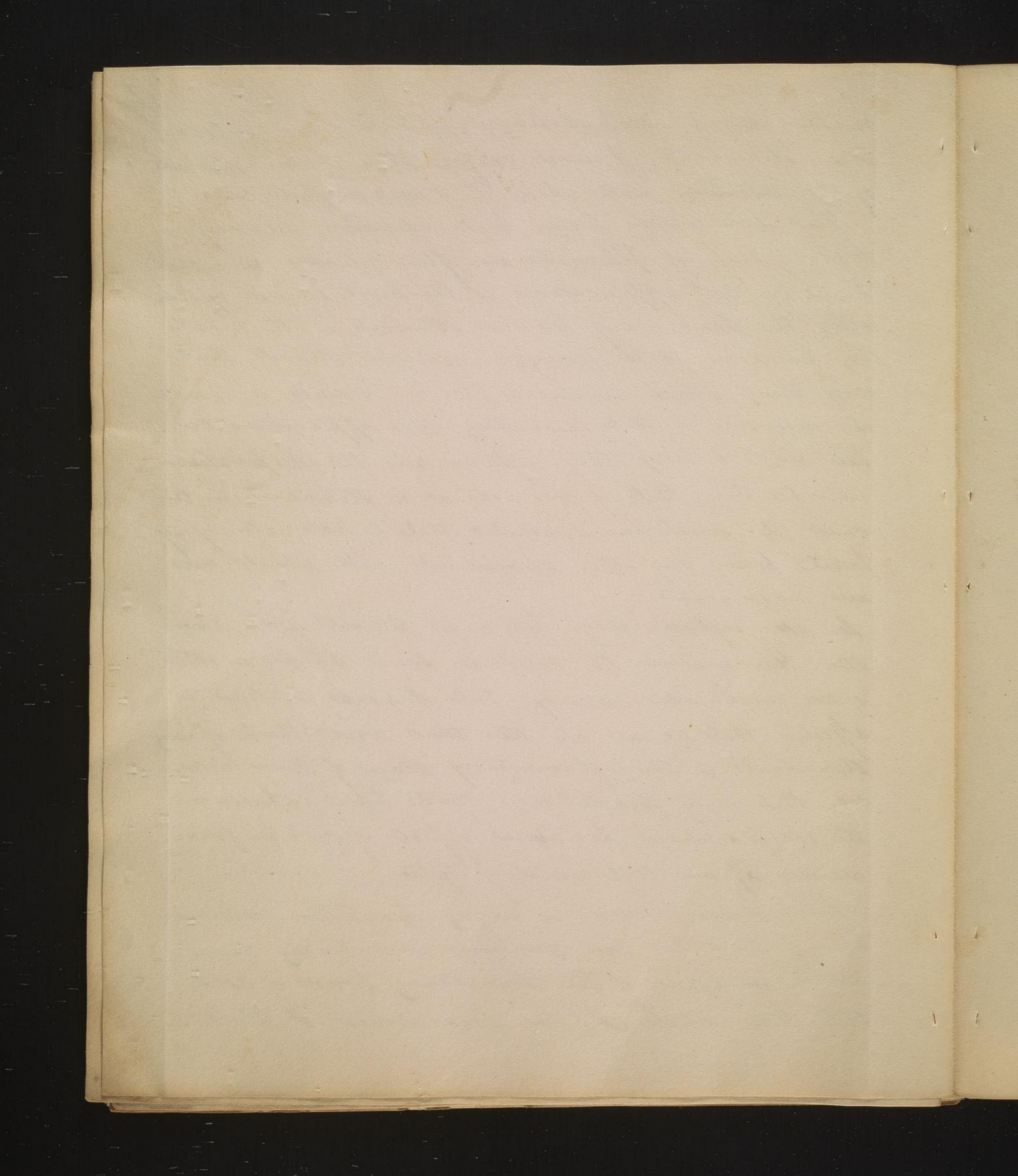
le a qual Minulant, & monto then inouare the artinal excitement of consequently the heat of the longst
thus prevent the person from freezing. But the contrany of this, I believe always takes place, the hulse
continually becomes more weak & fuelle as long
as the core is applied of the test gradually diminishes until the importunate victim is emhaced by the frozen arms of Death.

From the action which takes place in the huter in cases of apprehim; to has been infered that coes was a stimulation, to the stimulating homes of ests; for any thing which has a tending to increase, instead of diminishing or attracting the quantity of thimulus, has a direct tending the quantity of thimulus, has a direct tending to run and this disease more fatal a difficult of ano. I ful empeaut in saying, that in a fit of apoplery more could with safety mehre use of thimulating rune airs, a crafine his feating to a name of close room. If then Colo te an unique runing in such cases, it must not by at shading such a feating of thimulas as to pumit the system to reach I not by any thimulating action of its own.

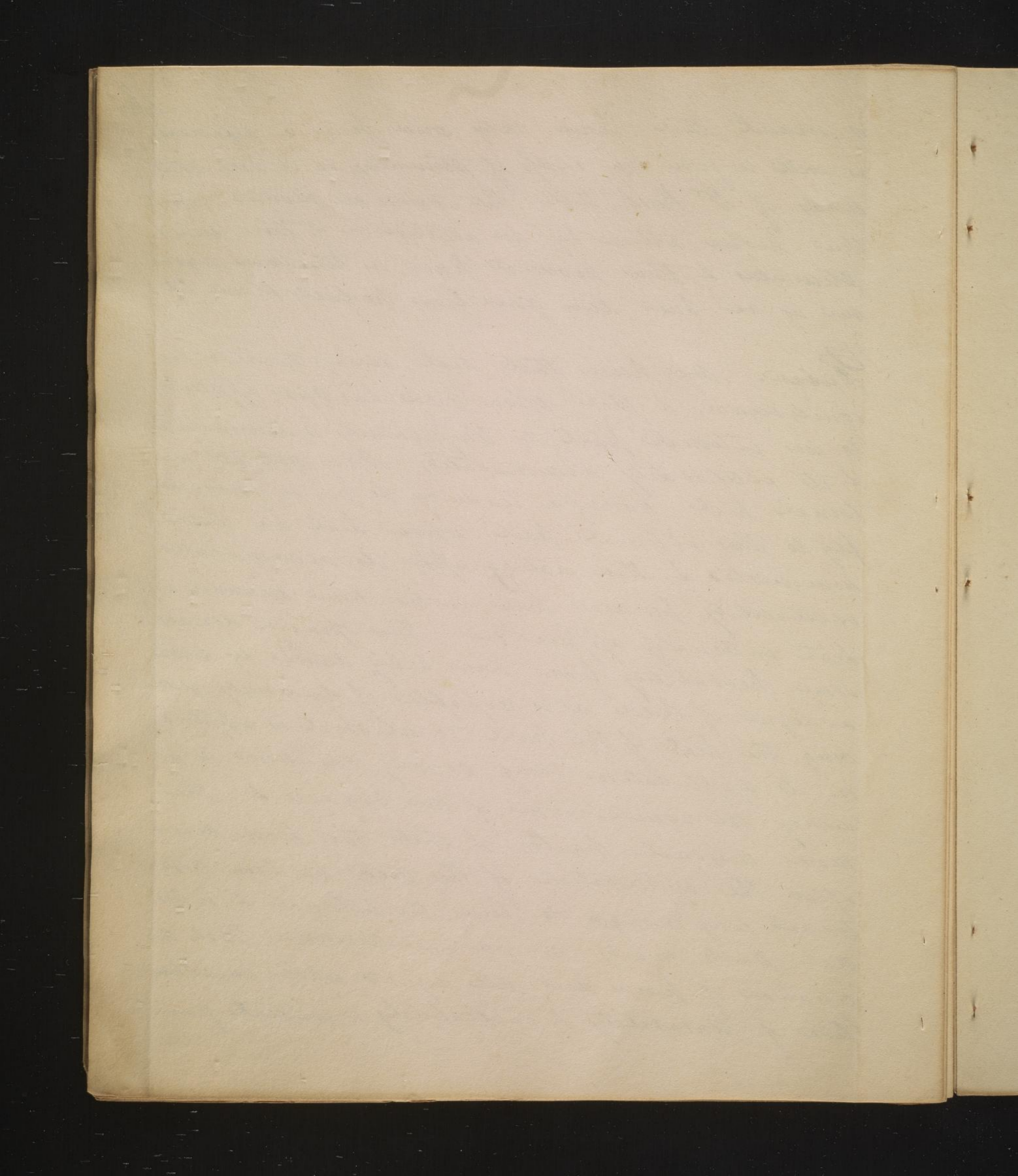
as one of the best rune dies in local inflammation; when he would sish to trut a stop inflammate - on I prevent sufficient, I think no would not



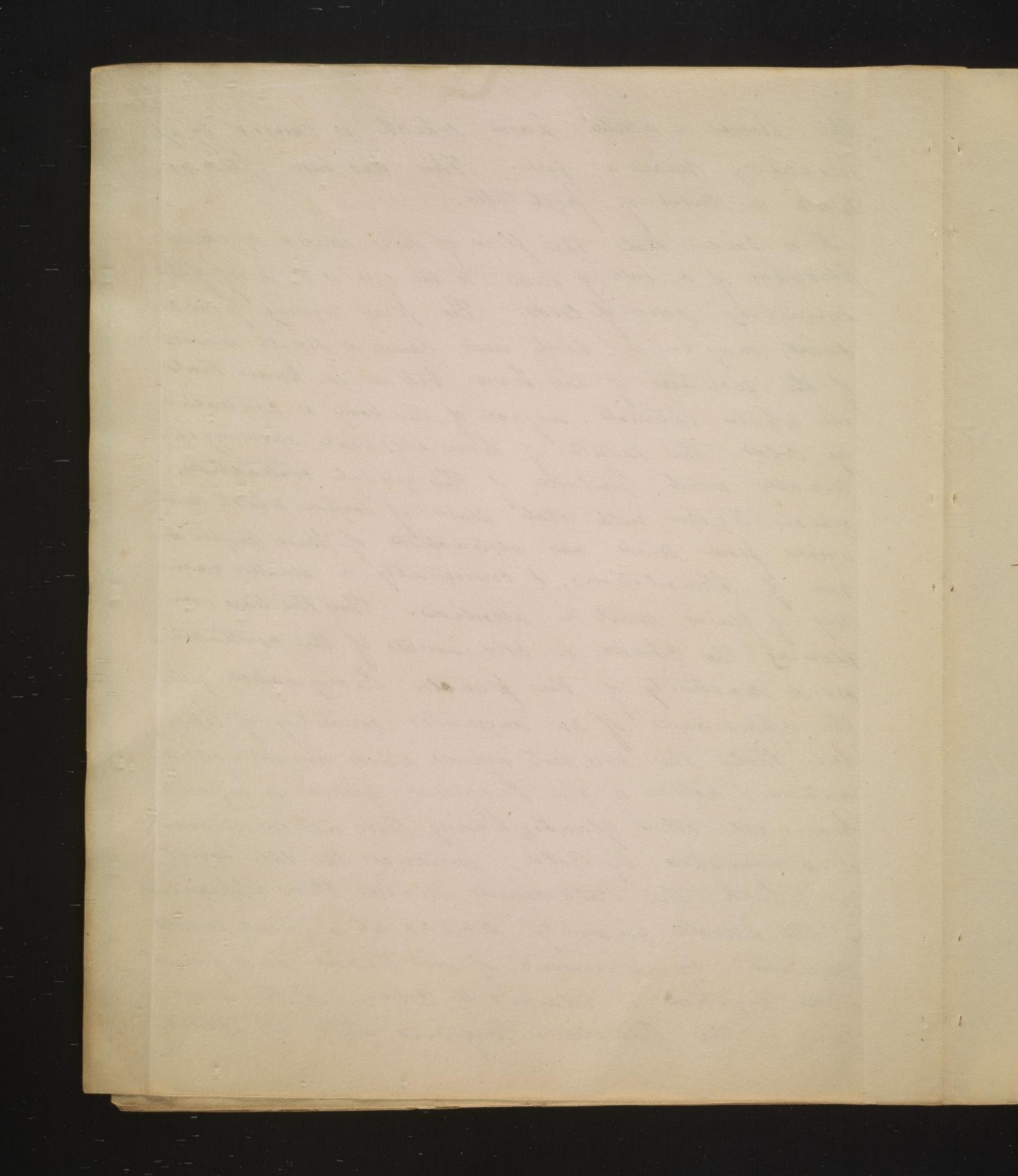
make use of stimulating applications. If coes is a Stimulant, I much coupels that I am ignorant of the intention with which it is used in these cases. The How ciating pain, high delineum, restless up, 2 to atoloqueness of Phronetes, are often relieved in a short time by coes applications to the hear, or wen by the ving the hear, relief has been ottained; \_ to must be familiar to the youngest medical student, that very thing which thimulales has a tendency to incurase This discorse, I that blood liting, coro applications to The head, I every other defileter, and the proper runedies for it. But if coed acts as a stimulant in this caso, it puist be admited that it acts intruly aifforest from any other stimulant with which wo an acquainted. In all inflammatory fevers, as small port, min-Ales, Theumatism M, coed in some shape or other is on imaluable remety; tul I would rentino to affect that no one at this time would think of using Thrulands in the inflammatory stages of There aireases- But every practitioner must have uppointed the beneficial of heather effects of coes in fetido discoses if on inflammatory typo. The pain produced or arising from the applicahow of Cold, has been considered as a strong argue ment in favor of the Mountating power of Colo; but from what I have said above, I think I



is mant that hain may win from a deficiency as well as from our except of plimules, or to use the words of D' Pust, that the news are diverted from their proper action by our atstraction of their perper plumelles & Thus produce haw, in the same man= his as he have sur arise from profuse blood lit-Twee. We know that heat always times to aw equilebrium, I that when cold has her applied to an external part, its temperature is dimensted I its excitability accumulated; May toob the intornal hear having a tendency to an equilibrium, fly to this if tunal part whose heat has been diminished, I then acting whom its accumulates excitability, produce pain in the some manner as heat externally applies ? This opinion during some protatitity from pain being caused by such a degree of Cold as is capable of Anadmy reduong the heat of the part to which it is applied, on its application being so long continues on to distroy the equilebrium of the surface I the more internal parts; I that the hair ceases after the application of the cold has been con= treues long mongh to being the external & intronal parts meanly on our equilibrium. That the cepation of pain does not defund whom our exhaus tion of Sunsability L'excelability is wident from



The serve of a cute pain which is causes by approaching mean a fine. This has her often no = ticed in cases of post tiles. It is laid that The flow of lears caused by the applecation of a tall of bear to the eyes, is a proof of the The weating power of Cold. The pain arising from the sumo, may for a short time cause a small menare of the secretion of the Tears; trub on we know that the whole efternal surface of the body is conhacted by Color, The mouths of those absorbents opining etunally must partake of this general contraction, which that that state of toylor which must que of thimutation, I consequently a smaller quentily of fluids must be absorbed. Thus the hars overflowing the church in consignence of the contraction I machinely of the pundla Lacrymalia, gino The appearance of our augmented quantity of teas; tul That This day not depund upon our incuasione = cretimo L'action of the Lacrymal Glows, is infined from all other Glouds having their action related or diminished by Cold; insternce the tate hiris in which the Cataruma make their appearance, I the small quantity secretes at a time incom Climates, - by 4 humans of Mr. Aunto it is forms That sugestion is relaised by Cola, - at the sine= Tion of the disticles is performed with life activity

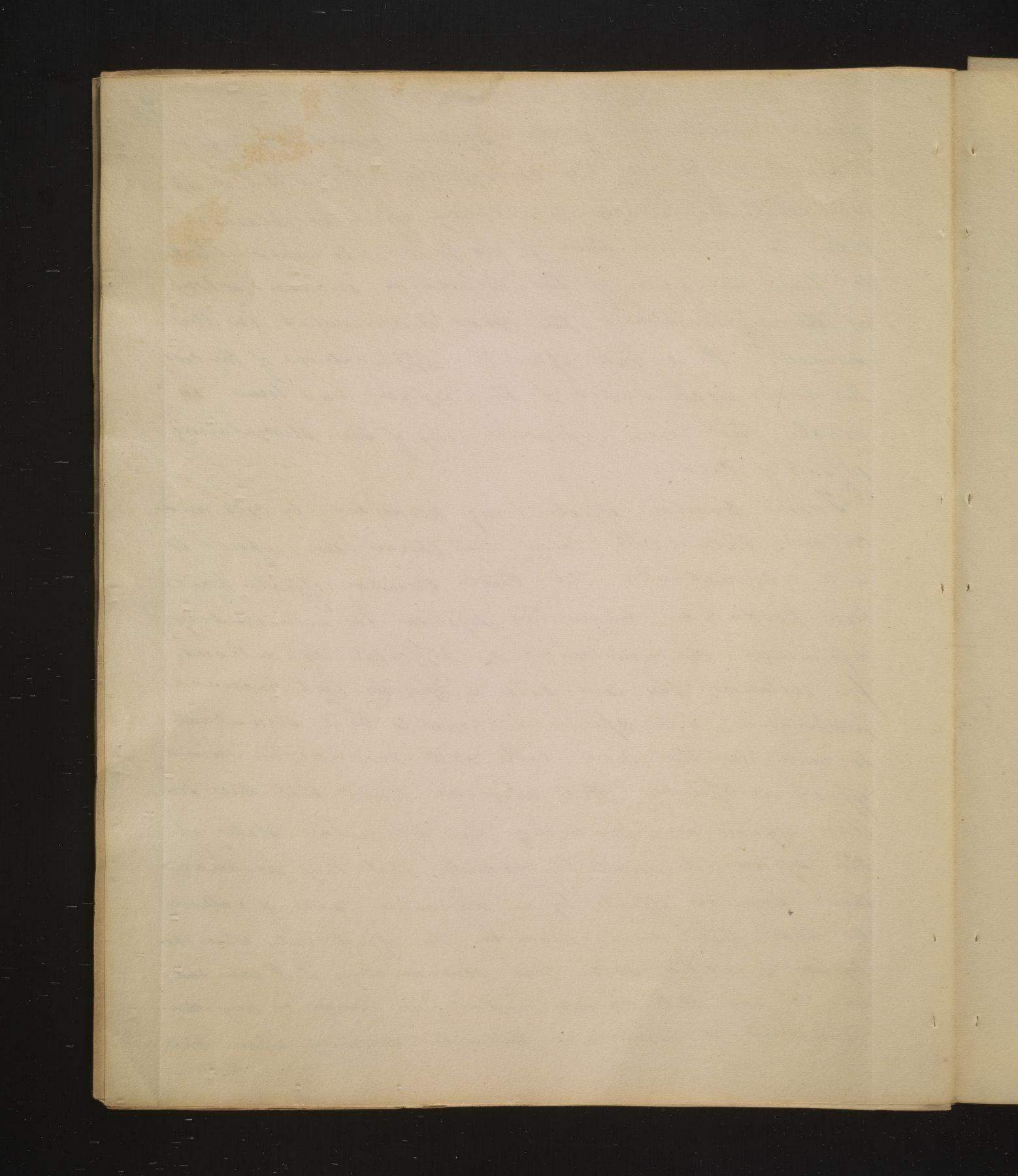


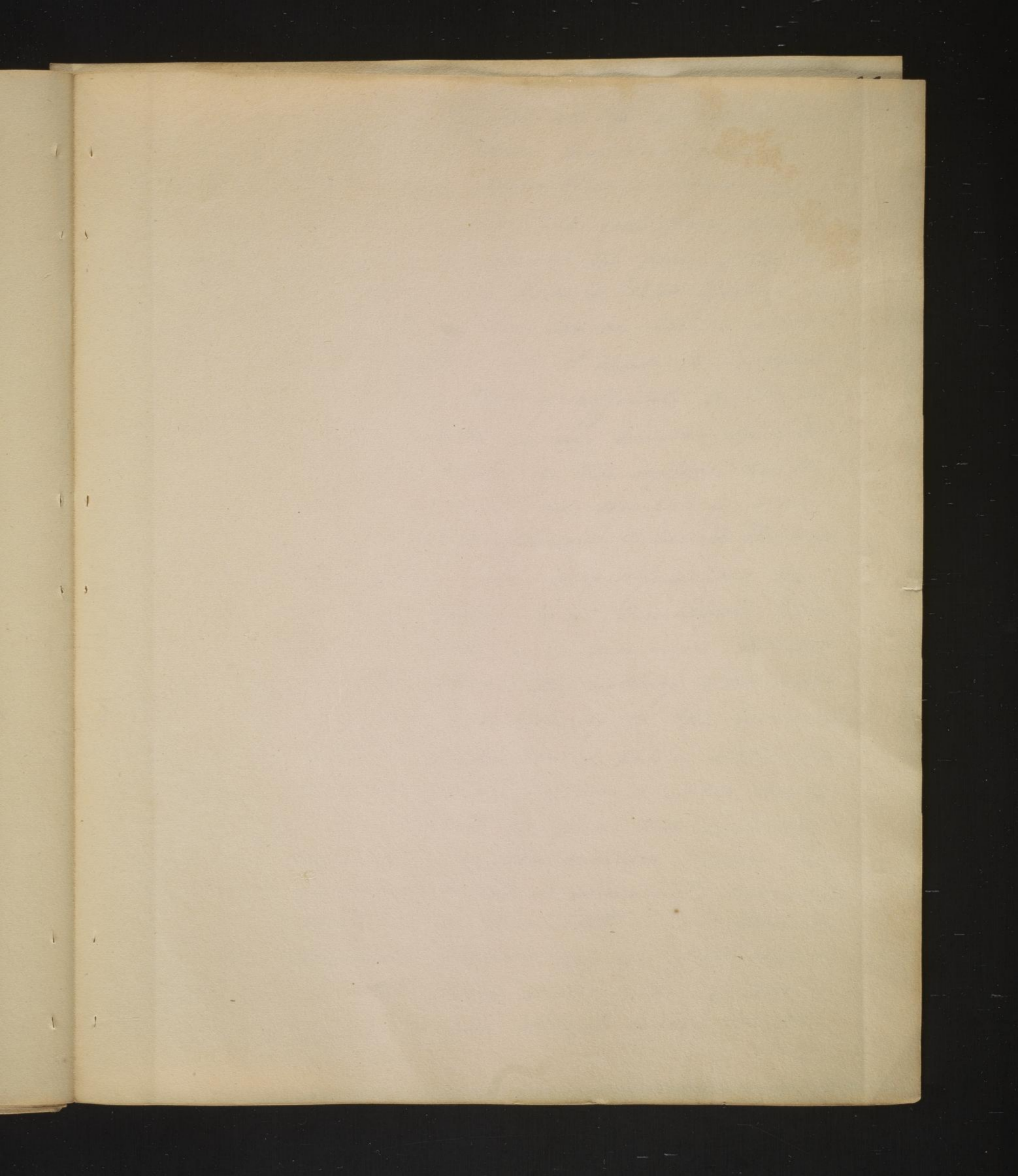
Cola mathow. Toda, for a few years past, has been much used by several physicians in Enrope in dyphus Finn, I has afforder a thoug argument as thought by some, of the structures pour of Cola, but I think militales against the ofum on which it was intended to supporte In what states of Typhus form is cold used, I we what Manner is it imployed? It has been through most bunficial when the skin was hat I handis. It must be wident to very our that the dry L hat plen in This cased must depend upon an incuario & montis excitiments; now if this are Tanions it cilemines com be transtated to the arte= rial system. by a resultine remedy, we shall at = law the same offects as by giving large worms of Stimulants internally. With this intention cocos walve has been uses, hince the moetsity of the apeplication of Cold bring continues a very short him in typhus from. If coed is a structure, why is cold teater used only in the manner of affinion in byplus from ?- It was a stringlant, would it not be better to tel the patient talky for on how a two w a tut of loca water, or if this method was meonement, to make cold applications to the of nowthis for some length of time, for me know that the most powerful stringlands are most useful in Lyphus fine. If & le continues for a considerable time

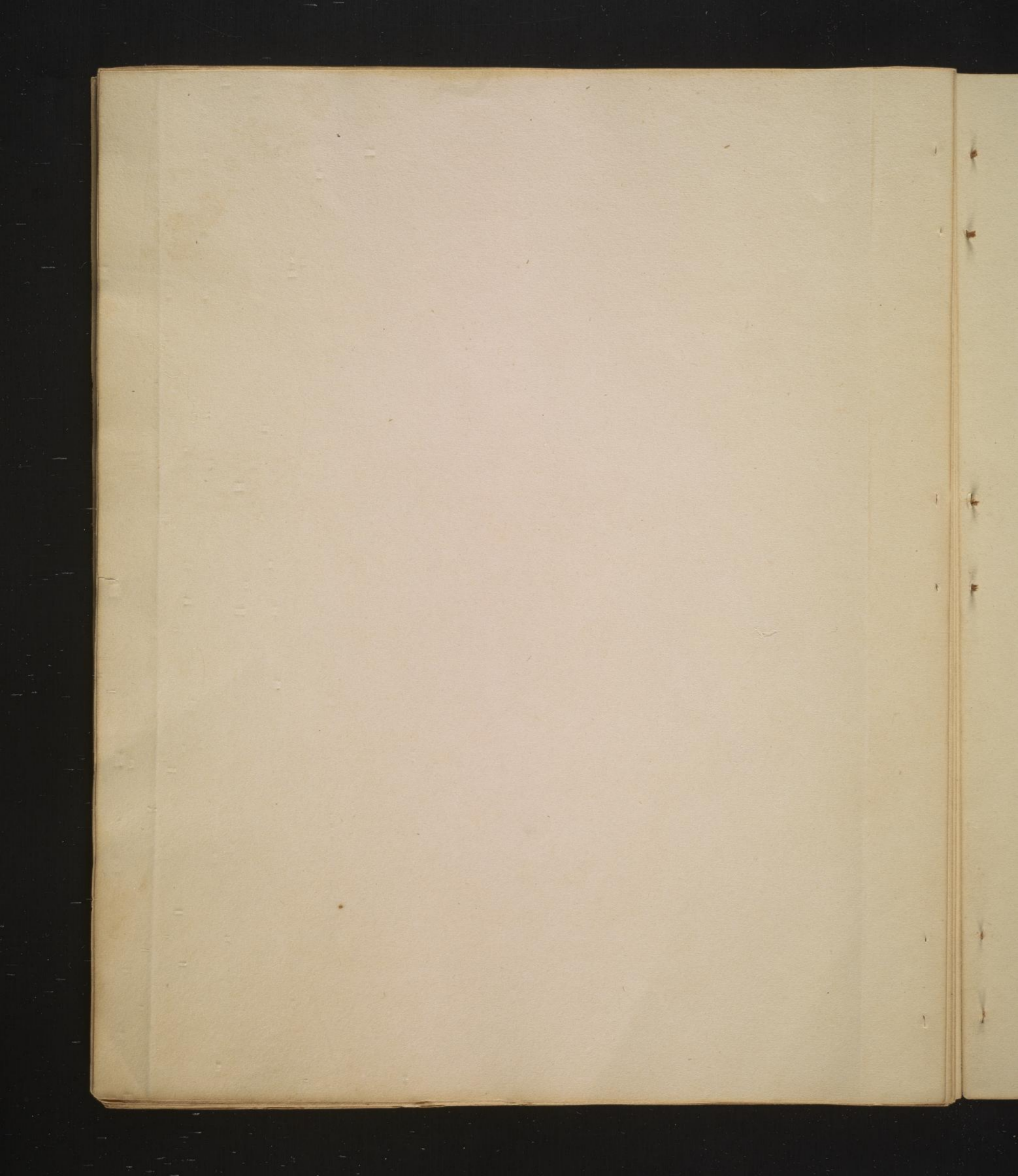
the the terms of the second se And the same of th

que al excelement of the system would be destroyed I death would be the consequence. From this it of hears that no directly stimulating effect is obtained from the Cold, I there is no horson who would theel to fino the force of the circulation incurario, as long as the application of the color is continued in the disease. It is only after the application of the colo has been discoulinated of the system has time to react, that we if perience any of the stemulating Afred of Cold. I now finda effects bring produced by cold and cortain stimulants, Cola has thence been inferio to be a strumland; tub these similar effects hand been produced when the system has been in sury desimilar circumstances or afferent conditions; for instance, The cold talk of opinion took incurano Justication, L'as opens is known to be a stimulant so much be the cold talk as it produces the same Heets as openion. But when we know that these him = ilar effects are produced in sufrinular states of the system, it must be winder that they produce These Remelas effects by a sufrimilar mode of achow. We thow that cold header this effect only when the system is excited above from considerably; I I can sentwo to say that no our would give aprium or any other

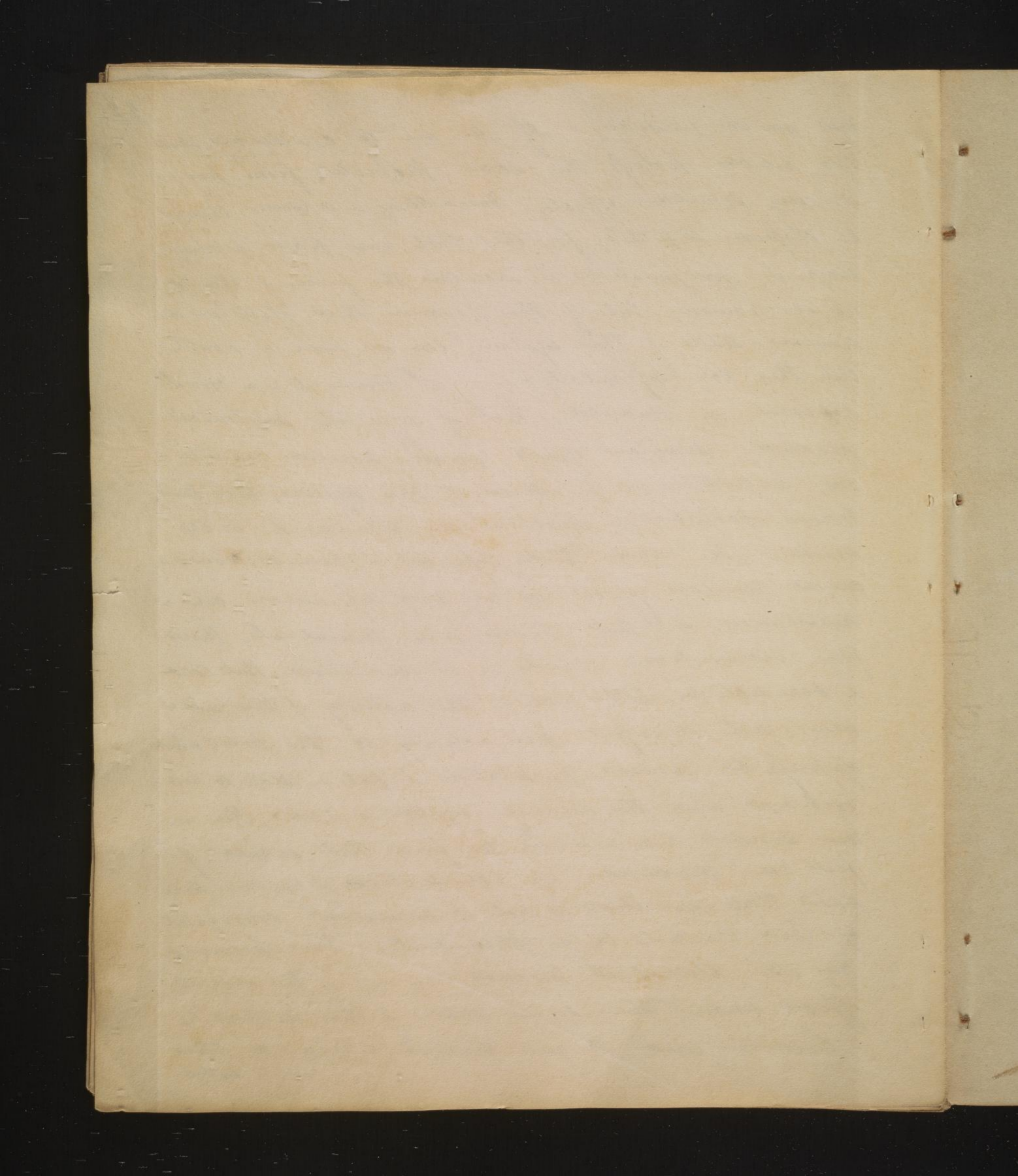
etimalant to produce or promote swaters, when the







was much excited. If we are to conduce that two nitedes profis the same properties from produ cong simular effects, Blood titing La apenn should be classed to gether, for they toth wave pain, promoto slup & purpulation of monare the force of the antimal action; tut of they moduce there effects in dissimilar states of the system, com we have a doubt but they act "cufs milarly? - I thank it is a could ant com in mexican, that if different substances produce similar effects unan similar Consule = ons, cucumstances, on states of the system, that there powers, properties or qualities are similar, I bece versa. Me know that opium I bene section proauce similar effects under very dissimilar cir = cumstances, & that opium is a Thimbland, therefor veninction must be a sea ativo. But coca I have section took reduced the actually of the pulse when took of prefice, give activity to the pulso when oppressed, morean purspiration of put a stop to himwhaques when the artical system is exceled; their undu similar Circumstances per fina that similar of= feels are produced by venesection & Color. Ino Know that renerction is not a strumlant, consequentby Cola Cannot le a stronulant. Don opinion any other throughout produce any one of the above effects under the some that of the system? Cola is some to give thought I ugo to the



bery; does it was do it muly the system has been oppressed by heat? I does it not then as it may by atsteacting a portion of the superature - doub stimulus of heat which additions the system of the suffers it to react?

The various accounts of the butter auries from cold in the most inflammalory discoss, leave no rom to doubt of the sectation power of cold. 14000 de The advocates for the structating home of cala account for the beneficial effects of Cola in these in flammatory viscases? They say, "when imployed as a reme-My in there diseases, Cola Though a direct strongly to The Whin to which it is applied, acts inducely as a sed alive to the active al system. I ist, to mans = for to the stew somewhat on the punciple of blistering planters, a sugue of excitiment which that again new not before possis; I be concely, it acts the hast of an wa cu and. In it is the quinine wa cu and of heat of which thus is a preturalual & mortion accumulation in The systems of Those latoring under pertilential dis= eases. Its wacuration, therefore, or rumoral from the segs= tim, must be allen and with a sea alow offect." If the removal of the heat of the system to attended with sexative effects, must not whatever removes the heat he a secration? - that in purtilential & highly inflormmatory fevers is a great irritant to the system, & though itself be the effect of the moderac-

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